

# Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TO THE

# PHILOSOPHICAL TRANSACTIONS

### FOR THE YEAR 1853.

#### A.

Adams (J. C., Esq.). On the Secular Variation of the Moon's Mean Motion, 397. Agathocles, eclipse of, 187.

AIRY (G. B., Esq., Astron. Roy.). On the Eclipses of Agathocles, Thales and Xerxes, 179. Allman (Dr. James). On the Anatomy and Physiology of Cordylophora, a contribution to our history of Tubularian Zoophytes, 367.

Amphibia, on the impregnation of the ovum of, 233. 1. Comparison of the vitality of the ovum and the spermatozoon, 234. 2. Evolution of vitality in the spermatozoon and ovum, 237.

- 3. Vitality of the ovum, 239. 4. Endosmosis of the egg in reference to its vitality, 242.
- 5. Quantity of spermatozoa essential to fecundation, 245. 6. Tests of fecundation, 246.
- 7. Partial or incomplete fecundation, 247. 8. Deficiency of fecundatory influence, ibid.
- 9. Portion of the yelk most susceptible of fecundation, 251. 10. Excess of fecundatory influence, 253. 11. Deficiency and excess of fecundatory influence compared, 256. 12. The motion of the spermatozoon in relation to its function, 259. 13. Penetration by the spermatozoon in effecting fecundation, 266. 14. Nature of the influence of the spermatozoon, 281.

Archetype of the Cephalous Mollusca, 44.

Atlanta, anatomy of, 36.

B.

BAKERIAN LECTURE, 549.

Balloon ascents, meteorological observations in, 312.

Birds, structure and development of the liver in, 11.

Bone, on the structure and development of, 109. Haversian and other canals of bone, 110. Laminæ, 112. Lacunæ, 115. Haversian systems, 117. Ossified cartilage of joints, 118. Ossified lacunal cells, 119. Bone tissue, 120. Development of bone, 123. Growth of bone, 130.

4 D 2

C.

Calculi, urinary, on the dissolution of, 201.

Cephalous Mollusca, anatomy and morphology of, 29. Archetype of, 44.

CLARKE (J. LOCKHART, Esq.). On certain Functions of the Spinal Chord, with further investigations into its Structure, 347.

Cænosarc, definition of the term, 368; description of, in Cordylophora, 371.

Common measure, on the quotients resulting from the process of continuous division ordinarily applied to two algebraical functions in order to determine their greatest, 467.

Continued fraction, on the complete and simplified residues generated in the process of developing an ordinary rational algebraical fraction under the form of a, 415.

————, improper, on the quotients arising from the expansion of  $\frac{f'x}{fx}$  under the form of, 469.

————, on an unlimited arbitrary algebraical rational integral, 535.

Cordylophora, on the anatomy and physiology of, 367.

D.

Decomposition of rubian, products of, 67.

DE MORGAN (CAMPBELL, Esq.) and John Tomes, Esq. Observations on the Structure and Development of Bone, 109.

Development of bone, 123.

E.

Eclipses of Agathocles, Thales, and Xerxes, on the, 179. Section I. On the elements of the lunar table, 179. Section II. Method of computation adopted by the author, 185. Section III. Eclipse of Agathocles, 187. Section IV. Eclipse of Thales as recorded by Herodotus, 191. Eclipse recorded by the Persian historians, 197. Eclipse of Xerxes, 198.

Ectoderm, definition of the term, 368; description of, in Cordylophora, ibid.

Embryology of Cordylophora, 373.

Endoderm, definition of, 368; description of, in Cordylophora, 370.

Equations having equal roots, a theorem concerning, 467.

-----, algebraical, on the theory of intercalations of the real roots of two, 486.

Equation, on a new method of finding superior and inferior limits to the real roots of an, 490. Development of the method, 496.

F.

Fecundation, tests of, in the Amphibia, 246; partial or incomplete, 251. Deficiency and excess of fecundatory influence, 247, 253, 256.

Firoloides, anatomy of, 30.

Fishes, structure and development of the liver in, 3, 6.

Fluids in motion, thermal effects of, 357.

H.

Heat, on the transmission of, through organic substances, 217.

Heteropoda, anatomy and morphology of, 30.

Hobarton, on the influence of the moon on the magnetic declination at, 557.

HUXLEY (THOMAS HENRY, Esq.). On the Morphology of the Cephalous Mollusca, as illustrated by the Anatomy of certain Heteropoda and Pteropoda collected during the Voyage of Her Majesty's Ship Rattlesnake in 1846-50, 29.

Hygrometric condition of the air, variation of, as observed in balloon ascents, 336.

I.

Impregnation of the ovum in the Amphibia, on the, 233.

Intercalations, on the theory of, 480; applied to algebraical equations, 486; as applicable to two functions of the same degree, 510.

J.

Jones (C. Handfield, M.D.). Further Inquiries as to the Structure, Development, and Function of the Liver, 1.

Jones (Henry Bence, M.D.). On the Dissolution of Urinary Calculi in dilute Saline Fluids, at the Temperature of the Body, by the aid of Electricity, 201.

Joule (J. P., Esq.) and Thomson (Wm., M.A.). On the Thermal Effects of Fluids in Motion, 357.

L.

Light, on the change of refrangibility of, 385; degraded, degradation of, 387; fluorescence of, ibid.

Liver, further inquiries as to its structure, development, and function, 1. Structure in Fishes, 3. Development in Fishes, 6. Structure in Reptiles, 8. Development in Reptiles, 10. Structure and development in Birds, 11; in Mammalia, 14. Function of the parenchyma, 19.

Μ.

Magnetic declination, on the influence of the moon on the, at Toronto, St. Helena, and Hobarton, 549.

Magnetic disturbances, on periodic laws in, 165.

Mammalia, structure and development of the liver in, 14.

Meteorological observations in four balloon ascents, account of, 312.

Molecular influences, on. Part I. Transmission of heat through organic structures, 217. Construction of the instrument used in the investigation, 218. Table of substances submitted to experiment, and results, 223.

Mollusca, the Cephalous, anatomy of, 29. Anatomy of Firoloides, 30; of Atalanta, 36. Anatomy of Pteropoda, 39. The archetype of the Cephalous Mollusca, 44.

Moon's mean motion, on the secular variation of the, 397.

Muscular system in Cordylophora and other Tubulariadæ, 372.

N.

Nerves, spinal, on the posterior and anterior roots of, 348, 350.

Nesodon, description of species of, with remarks on the primary group (Toxodontia) to which that genus is referable, 291; generic characters of, 299.

Newport (George, Esq.). On the Impregnation of the Ovum in the Amphibia (Second Series, revised), and on the Direct Agency of the Spermatozoon, 233.

0.

Observations, meteorological, made in four balloon ascents, 312.

Organic substances, of the transmission of heat through, 217.

Ova and ovigerous capsules in Cordylophora, 373.

Ovum, impregnation in the Amphibia, 233.

OWEN (Professor RICHARD). Description of some Species of the extinct Genus Nesodon, with Remarks on the primary Group (Toxodontia) of Hoofed Quadrupeds to which that Genus is referable, 291.

Oxalate of lime calculi, on the solution of, 205.

Ρ.

Parenchyma of the liver, function of, 19.

Periodic and non-periodic variations of the temperature at Toronto, 141.

Periodical laws in the larger magnetic disturbances, 165.

Phosphatic calculi, on the solution of, 211.

Platinocyanides, optical properties of, 395.

Polypary, definition of the term, 368; description of, in Cordylophora, 369.

Polype, definition of the term, 368.

Pteropoda, anatomy of, 39.

R.

Refrangibility of light, on the change of, 385. Method of observing by absorbing media, *ibid.*; by means of a prism, 391. Examples of these methods of observation, 393. Comparison of their relative advantages, 394. Platinocyanides, 395.

Reptiles, structure and development of the liver in, 8, 10.

Rubian, and its products of decomposition, Part II., 67. Action of alkalies and alkaline earths on, 67. Rubiadine, 72. Action of ferments on rubian, 74. Rubiafine, 80. Rubiacine and rubiacic acid, 81. Rubiagine, 87. Rubiadipine, 89.

S.

Sabine (Colonel Edward, R.A., V.P. and Treas. R.S.). On the Periodic and Non-periodic Variations of the Temperature at Toronto in Canada, from 1841 to 1852 inclusive, 141.

the Magnetic Declination at Toronto, St. Helena, and Hobarton, 549.

SCHUNCK (EDWARD, Esq.). On Rubian and its Products of Decomposition, Part II., 67.

Spermatozoa, capsules containing, in Cordylophora, 375.

Spermatozoon, on the agency of, in impregnation, in the Amphibia, 233; vitality of, 234, 235; quantity of, necessary for fecundation, 245; motion of, 259; and penetration of, 266. Nature of its influence, 281.

Spinal chord, on certain functions of, with investigations into its structure, 347. Of the posterior roots of the spinal nerves, 348. Of the anterior roots, 350. On the means by which impressions received by the chord are transmitted to the brain, 352.

St. Helena, on the influence of the moon on the magnetic declination at, 555.

STOKES (Professor G. G., Esq.). On the Change of Refrangibility of Light, No. II., 385.

Structure and development of bone, 109.

STURM's theorem, on formulæ relating to, 457. Further formulæ connected with, 480.

Sylvester (J. J., Esq.). On a Theory of the Syzygetic relations of two rational functions, comprising an application of the Theory of Sturm's Functions, and that of the greatest Algebraical Common Measure, 407.

Syzygetic relations of two rational integral functions, on a theory of the, comprising an application to the theory of STURM'S Functions, and that of the greatest algebraical Common Measure, 407. Introduction, ibid. Section I. On the complete and simplified residues generated in the process of developing under the form of a continued fraction, an ordinary rational algebraical fraction, 415. Section II. On the general solution in terms of the roots of any two given algebraical functions of x of the syzygetic equation, which connects them with a third function, whose degree in x is given, but whose form is to be determined, 433. Section III. On the application of the theorems in the preceding section to the expression in terms of the roots of any primitive function of STURM's auxiliary functions, and the other functions which connect these with the primitive function and its first differential derivative, 456. Supplement to Section III. On the quotients resulting from the process of continuous division ordinarily applied to two algebraical functions in order to determine the greatest common measure, 467. Section IV. On some further formulæ connected with STURM's theorem, and on the theory of intercalations whereof that theorem may be treated as a corollary, 480. Supplement to Section IV. Development of the method of assigning a superior and inferior limit to the roots of any algebraical equation, 496. Section V. On the theory of intercalations as applicable to two functions of the same degree, and on the formal properties of the Bezoutiant with reference to the method of invariants, 510. General and concluding Supplement, 535. Glossary of new or unusual terms, &c., 543. Table of Contents, 548.

T.

Temperature, periodic and non-periodic variations of, at Toronto, 141. Epochs of the maxima and minima at Toronto compared with those at several places on the continent of Europe, 148.

Temperature, variation of, with height, as observed in balloon ascents, 332.

Thales, eclipse of, 191.

Thermal effects of fluids in motion, 357.

Thomson (Wm., M.A.) and Joule (J. P., Esq.). On the Thermal Effects of Fluids in Motion, 357. Tomes (John, Esq.) and Campbell De Morgan, Esq. Observations on the Structure and Development of Bone, 109.

Toronto, on the influence of the moon on the magnetic declination at, 550.

Tubularian zoophytes, on the anatomy of, 367.

Tyndall (John, Esq.). On Molecular Influences. Part I. Transmission of Heat through Organic Structures, 217.

U.

Uric acid calculi, on the solution of, 202.

Urinary calculi, on the dissolution of, in dilute saline fluids, at the temperature of the body, by the aid of electricity, 201. Section I. On the solution of uric acid calculi, *ibid*. Section II. On the solution of oxalate of lime calculi, 205. Section III. On the solution of phosphatic calculi and of carbonate of lime, 211. Appendix to the paper, 214.

V.

Variations, periodic and non-periodic, of the temperature at Toronto, 141.

W.

Welsh (John, Esq.). An Account of Meteorological Observations in Four Balloon Ascents, made under the direction of the Kew Observatory Committee of the British Association for the Advancement of Science, 312.

Wood, transmission of heat through different kinds of, 223.

X.

Xerxes, eclipse of, 198.

Y.

Younghusband (Capt. C. W., R.A.). On Periodic Laws in the larger Magnetic Disturbances, 165.

 $\mathbf{Z}$ .

Zoophytes, tubularian, on the anatomy of, 367.

# PRESENTS

RECEIVED BY

# THE ROYAL SOCIETY,

WITH THE

# NAMES OF THE DONORS.

# From November 1852 to June 1853.

Presents.	Don	ors.
ACADEMIES and SOCIETIES.		
Abbeville:—Mémoires de la Société d'Emulation 1852.	1849-1852. 8vo. Abbeville The Soci	ety.
Amsterdam :—		
Verhandelingen der eerste Klasse van het Konir tuut. Derde Reeks. 5 <sup>de</sup> Deel. 4to. Amsterdan	•	tute.
Tijdschrift. Afl. 1, 2, 3. Deel 5. 8vo. 1851-185		
Jaarboek enz. voor 1851. 8vo.		<b></b>
Berlin:—		
Abhandlungen der Akademie der Wissenschaf and aus dem Jahre 1851. 4to. Berlin 1852.	ten. Aus dem Jahre 1850, The Aca	demy.
Monatsbericht. May to Dec. 1852. Jan. to Ap	or. 1853.	<b></b>
Die Fortschritte der Physik im Jahre 1848.	4 <sup>er</sup> Jahrgang. 8vo. <i>Berlin</i> The Ph Berlin	ysical Society of
Bologna:—		
Memorie della Accademia delle Scienze. Tomo Specimina Zoologica Mosambicana cura J. J. 4to. Bononiæ 1850.	•	demy. -
Bombay:		
Transactions of the Medical and Physical So 1850. 8vo.	ciety. Vols. I. to X. 1849 The Soc	iety.
General Index to ditto. 8vo. Bombay. 1852.	Management of the contraction	_
Transactions of the Bombay Geographical Soc 1852.	iety. Vol. X. 8vo. Bombay	-
Breslau:		
Novorum Actorum Academiæ Cæsareæ Leopoldi sorum. Vol. XXII. Supplement, and Vol. X Bonnæ 1852.		demy.
MDCCCLIII.	a	

#### PRESENTS. Donors. ACADEMIES and SOCIETIES (continued). Breslau:-Vorwort zum vier-und-zwanzigsten Bande der Verhandlungen der Kais. The Academy. Leopoldinisch-Carolinischen Akademie der Naturforscher. Besondere Ausgabe. 4to. Breslau und Bonn 1853. Neun und zwanzigster Jahres-Bericht der Schlesischen Gesellschaft für The Society. vaterländische Kultur. 4to. Breslau 1851. Brussels: Mémoires de l'Académie Royale des Sciences, &c. de Belgique. Tom. XXVI. The Academy. 4to. Bruxelles 1851. Mémoires Couronnés et Memoires des Savants Etrangers. Tom. XXIV. 4to. Bruxelles 1852. Bulletins: Tom. XVII. Part 2. Tom. XVIII. et XIX. 8vo. 1851-52. Annuaire: 1851-52. 8vo. Mémoires Couronnés, Tom. V. 8vo. Brux. 1852. Bulletins de l'Académie Royale de Belgique. Part 3. Tom. XIX. 1852. Annuaire de l'Académie Royale. 19<sup>me</sup> année, 1853. Annales de l'Observatoire Royal de Bruxelles. Part 1. Tom. VIII. Annuaire de l'Observatoire Royal, 1853, 20me année. Rapport adressé à M. le Ministre de l'Intérieur, sur l'état et les travaux de l'Observatoire Royal, par A. Quetelet. 8vo. 1852. Notice sur l'Hiver de 1852 à 1853, par A. Quetelet. 8vo. Sur l'Astronome Van Langren, Notes, par J. C. Rouzeau. 8vo. Calcutta: - Journal of the Asiatic Society of Bengal. No. 7. 1852. The Society. Cambridge (U.S.): Memoirs of the American Academy of Arts and Sci-The Academy. ences. Vol. IV. Part 2. 4to. Cambridge and Boston 1850. Cherbourg: Mémoires de la Société des Sciences Naturelles de Cherbourg. The Society. Tom. I. Liv. 1. 8vo. Cherbourg 1852. Copenhagen: - Det Kongelige Danske Videnskabernes Selskabs Skrifter. The Society. Femte Række. Andet Bind. 4to. Kjöbenhavn 1851. Oversigt over det...Forhandlinger, 1849-1851 und 1852. 8vo. Cornwall:-Thirty-eighth Annual Report of the Geological Society of The Society. Cornwall. 8vo. Penzance 1851. Dublin:-Royal Irish Academy. Transactions. Parts 3 and 4. Vol. XXII. 4to. The Academy. Royal Irish Academy. Proceedings. Parts 1 and 2. Vol. V. 8vo. Geological Society. Journal. Part 2. Vol. V. 8vo. Dublin 1852. The Society. Edinburgh:-Royal Society. Transactions. Part 3. Vol. XX. The Society. Proceedings. Session 1851-52. Royal Scottish Society of Arts. Transactions. Part 1. Vol. IV. 8vo. Edin. The Society. 1852. Transactions of the Architectural Institute of Scotland. Parts 4 to 13. The Institute. 8vo. Edin. 1852. Illustrations of an Essay on Mural Decoration. Eight Plates.

Geneva:--Mémoires de la Société de Physique et d'Histoire Naturelle de

Glasgow:—Proceedings of the Philosophical Society. No. 4. Vol. III.

Genève. Part 1. Tom. XIII. 1852.

The Society.

The Society.

PRESENTS.	Donors.
CADEMIES and SOCIETIES (continued).	m, a .
Göttingen:—Nachrichten der Königl. Gesellschaft der Wissenschaften zu Göttingen, vom Jahre 1852.	The Society.
Haarlem:—Historische en Letterkundige Verhandelingen van de Hollandsche Maatschappij der Wetenschappen de Haarlem. Eerste Deel. 4to. <i>Haarlem</i> 1851.	The Society.
Lausanne:— Bulletin de la Société Vaudoise des Sciences Naturelles. Nos. 23 and 24. 1851.	The Society.
Observations Météorologiques faites à Morges, Dec. 1850 to Sept. 1851.  Leipzig:—Berichte über die Verhandlungen der Königlich Sächsischen Gesellschaft der Wissenschaften. Parts 1 and 2. 8vo. Leipzig 1853.  London:—	The Society.
British Archæological Association Journal. Nos. 21 to 32. 1850-52. 8vo.	The Association.
British Association.—Report of the Twenty-first Meeting. 8vo. London 1852.	The Association.
Chemical Society. Quarterly Journal. Nos. 2, 3, 4. Vol. V. Part 1. Vol. VI.	The Society.
Entomological Society. Transactions. Parts 1, 2, 3. Vol. II. 8vo. 1852.	The Society.
Geographical Society. Journal. Vol. XXII. 8vo. London 1852.	The Society.
Catalogue of the Library of the Royal Geographical Society. 8vo. London 1852.	
Geological Society. Quarterly Journal. Nos. 31 and 32. Vol. VIII. Parts 1 and 2. Vol. IX. 8vo.	The Society.
Horticultural Society. Journal. Parts 3 and 4. Vol. VII. Parts 1 and 2. Vol. VIII. 8vo.	The Society.
Institute of British Architects. Proceedings. January to April 1853. 4to.	The Institute.
Linnean Society. Transactions. Part 1. Vol. XXI. 1852.	The Society.
Proceedings. Nos. 45 to 47.	Name of the second seco
List of Fellows, 1851.	
Pathological Society. Proceedings. Sixth Session, 1851-52.	The Society.
Royal Agricultural Society. Journal. Parts 1 and 2. Vol. XIII.	The Society.
Journal of the Royal Asiatic Society. Part 2. Vol. XIII. 8vo.	The Society.
Twenty-ninth Annual Report of the Royal Asiatic Society. 8vo. 1852.	The Society.
Royal Institution. Notices. No. 14 and Part II. 8vo.	The Institution.
Royal Medical and Chirurgical Society. Transactions. Vol. XXXV. 8vo. London 1852.	The Med. Chir. Society.
Society of Antiquaries. Proceedings. Vol. I. and Nos. 18 to 32. 8vo.	The Society.
Society of Arts. Journal. Nos. 1 to 29. 8vo.	The Society.
Statistical Society. Journal. Parts 3 and 4. Vol. XV. and Parts 1 and 2. Vol. XVI.	The Society.
Zoological Society. Transactions. Part 2. Vol. IV. 4to. London 1853.  Proceedings. Nos. 201 to 226.	The Society.
Madrid:—	
Memorias de la Real Academia de Ciencias. Tomo I. p. 2. 4to. <i>Madrid</i> 1851.	The Academy.
Resumen de las Actas, &c. 4to. Madrid 1851.	

#### PRESENTS. Donors. ACADEMIES and SOCIETIES (continued). Mauritius:-Transactions of the Meteorological Society. 8vo. Mauritius The Society. 1853. Milan:-Memorie dell' I. R. Istituto Lombardo di Scienze, Lettere ed Arti. Vol. III. The Institute. 4to. Milano 1852. Giornale, &c. Fasc. 7 to 18. Nuova serie. 4to. Societá d' Incoraggiamento di Scienze, Lettere ed Arti. Rapporto ... The Society. relatore ... agli esperimenti eseguiti dal Professore Paolo Gorini, &c. 4to. Milano 1852. Modena:-Memorie di Matematica e di Fisica della Società Italiana delle The Society. Scienze. Tomo XXV. Parte prima. 4to. Modena 1852. Munich: Abhandlungen der Mathemat-Physikalischen Classe der Königlich Baye-The Society. rischen Akademie der Wissenschaften. 6en Bandes. Abth. 2, 3. 4to. München 1851-52. Philosoph.-Philolog. Classe. 6en Band. Abth. 3. 7en B. 1ste Abth. — - Historischen Classe. 6en Band. Abth. 3. Gelehrte Anzeigen. Bänd. XXXIV. XXXV. ----Bulletin, Jahrgang 1852. Afrika vor den Entdeckungen der Portugiesen. 4to. München 1853. Naples: Rendiconto della Società Reale Borbonica. Nuova Serie. Nos. 3 to 6. The Society. 4to. Napoli 1852. Relazione sulla Malattia della Vite, &c. 4to. Napoli 1852. Su due Libri di Apollonio Pergeo, &c. 4to. Modena. Osservazioni su Metodi proposti dall' illustre Lagrange per le Curve Inviluppi, &c. 4to. Modena 1848. New York: - Annals of the Lyceum of Natural History. Vol. V. Nos. 7 to 14. The Lyceum. Paris:-Archives du Muséum d'Histoire Naturelle. Liv. 3 et 4. Tom. VI. 4to. The Museum. Paris. Bulletin de la Société de Géographie. Tomes III. et IV. 8vo. 1852. The Society. Bulletin de la Société Géologique de France. Tome IV. Feuilles 8 to 19, 1847. Tom. VIII. 35. to 40, 1851. Tome IX. 11 to 35, 1852-53. 8vo. Tom. X. 1 to 6. Bulletin des Séances de la Société Nationale et Centrale d'Agriculture. No. 1. Tom. VIII. 8vo. Mémoires de l'Institut National de France, Académie des Inscriptions et The Institute. Belles Lettres. Tom. XIX. 2me partie. 4to. Paris 1853. - Morales et Politiques. Tom. VIII. 4to. Paris 1852. Académie des Sciences. Tom. XXIII. 4to. Paris 1853. Mémoires présentés par divers Savants à l'Acad. des Inscriptions, &c. 1ère Série. Tom. II. 4to. Paris 1852. Comptes Rendus de l'Académie des Sciences. Liv. 23 to 26. Tom. XXXIV. 1 to 25. Tom. XXXV. 1852. 1 to 21. Tom. XXXVI.

PRESENTS.	Donors.	
ACADEMIES and SOCIETIES (continued).		
Pesth:—		
Á Magyar Tudós Társaság Évkönyvei. Köteteit III. to VII. 4to. <i>Budán</i> 1837–46.	The Academy.	
Regi Magyar Nyelvemlékek. Köt. I. to III. 4to. Budán 1838-42.	-	
Philadelphia:—		
American Philosophical Society. Proceedings. Vol. V. No. 47. 8vo.	The Society.	
Franklin Institute. Journal. Nos. 5 and 6. Vol. XXIII. Nos. 1 and 2. Vol. XXIV. 1 to 4. Vol. XXV. 8vo.	The Society.	
Rome:—		
Atti dell' Accademia Pontificia de' Nuovi Lincei. Tomo I. 1847–48. Sessione 7, 8, 9. 4to. <i>Roma</i> 1851–52.	The Academy.	
Corrispondenza Scientifica in Roma. Nos. 29, 30, 32, 1852.		
Rotterdam:—Nieuwe Verhandelingen van het Bataafsch Genootschap. Elfde deel. 4to. Rotterdam 1851.	The Society.	
St. Petersburgh:—		
Bulletin de la Classe Historico-Philologique de l'Académie Impériale des Sciences de St. Pétersbourg. Tom. IX.	The Academy.	
de la Classe Physico-Mathématique. Tom. IX. and X.	Annual Control of the	
Stockholm:—		
Kongl. Vetenskaps-Akademiens Handlingar för år 1850. 8vo. Öfversigt, — åttonde årgången 1851. 8vo.	The Academy.	
Årsberättelse om Framstegen i Insekternas, de Natural-historia för 1849	Broderican appropriate	
och 1850. 8vo. Af C. H. Boheman.		
Årsberättelse om Technologiens Framsteg. 1847, 1848, 1849. 8vo. Af G. E. Pasch.	processor was a second and	
Årsberättelse om Botaniska Arbeten och Upptäckter för är 1849. 8vo. Af J. E. Wikström.	·	
Årsberättelse om Framstegen i Kemi under år 1849. 8vo. Af L. F. Svanberg.		
Berättelse om Framstegen i Fysik under år 1850. Af E. Edlund. 8vo.	processor and managements	
Berättelse om Framstegen i Molluskernas, &c. under åren 1845–49. Af S. Lovén. 8vo.		
Toulouse:—Mémoires de l'Académie Nationale des Sciences, &c. Tom. II. 8vo. 1852.	The Academy.	
Upsal:—Acta Regiæ Societatis Scientiarum Upsaliensis. Seriei Tertiæ Vol. I.	The Society.	
Fasc. prior. 4to. Upsaliæ 1851.	·	
Van Diemen's Land:—		
Papers and Proceedings of the Royal Society. Part 1. Vol. II. 8vo. <i>Hobart Town</i> 1852.	The Society.	
Report, &c. for the year 1851. 8vo.	The Society.	
Vienna:—		
Denkschriften der Kaiserlichen Akademie der Wissenschaften. Band III. 2 <sup>er</sup> Lief. Band IV. 2 <sup>er</sup> Lief.	The Imperial Vienna.	Academy
Sitzungsberichte, Math. Natur. Classe. Heft 4, 5. Band VIII. Jahrgang 1852, und Heft 1, 2. Band IX.	Brightensen	
Philosoph. Histor. Classe. Heft 4 und 5. Band VIII. und Heft 1, 2. Band IX. 8vo.	manachman ann an an Annach Ann an Annach	

Presents.	Donors.
ACADEMIES and SOCIETIES (continued).	
Vienna:	
Almanach Dritter Jahrgang 1853. 8vo.	The Imperial Academy, Vienna.
Die Feierliche Sitzung am 29 Mai 1852. 8vo.	Noteman residence 1990 felligerensides
Abhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt. Band I. 4to. Wien 1852.	The Institute.
Jahrbuch—Zweiter und Dritter Jahrg. 1851-52. 4to. Wien.	Suprassed december Stry grandestands
Washington:—	
Smithsonian Contributions to Knowledge. Vols. III. and IV. 4to. Wash-ington 1852.	The Smithsonian Institution.
Fifth Annual Report of the Board of Regents of the Smithsonian Institution for the year 1850. 8vo. Washington 1851.	ATTENDED OF THE PARTY.
Report on Recent Improvements in the Chemical Arts. By Professor J. C. Booth and C. Morfit. 8vo. Washington 1851.	Marine State Control of the Control
Proceedings of the American Association for the Advancement of Science. First, Third, and Fifth Meetings. 8vo. <i>Philadelphia</i> 1849. <i>Charleston</i> 1850. <i>Washington</i> 1851.	The Association.
Würzburg:—Verhandlungen der Physicalisch-Medicinischen Gesellschaft. 8vo. Erlangen. 1850-51.	The Society.
ALLIES (Jabez.) On the Ancient British, Roman, and Saxon Antiquities,	The Author.
and Folk-lore of Worcestershire. 8vo. London and Worcester 1852.	
ANONYMOUS:	
Abstract of the Seventh Census of the United States. Third Edition. 4to.  Washington 1851.	The U.S. Government.
A Catalogue of the Library of the London Institution. Vol. IV. 1852.	The Institution.
A Collection of Tables, Astronomical, Meteorological, and Magnetical, &c. &c.,	The Directors of the East
computed in the Office of the Honourable East India Company's Observatory, Simla. 4to. <i>Umballa</i> 1850.	India Company.
Annals of the Astronomical Observatory of Georgetown College, D.C. No. 1. 4to. New York 1852.	The College.
Annales des Mines. Tom. XX. Liv. 6. Tom. I. 5 <sup>me</sup> Série, Liv. 1 et 2. 8vo.	L'École des Mines.
Annuaire de l'Institut des Provinces et des Congrès Scientifiques, 1853.	M. de Caumont.
Army Meteorological Register, for Twelve Years, from 1831 to 1842 inclusive.  8vo. Washington 1851.	The United States Government.
Catalogue of Stars near the Ecliptic, observed at Markree during the years 1848-50, &c. Vol. I. (containing 14.888 stars). 8vo. Dublin 1851.	Her Majesty's Government.
Catalogue of Portions of the Library of Mr. Purton Cooper. 8vo. London 1852.	C. P. Cooper, Esq., F.R.S.
Catalogue des Manuscrits et Xylographes orientaux de la Bibliothèque Im- périale publique de St. Pétersbourg.	The Library.
Circulation ou Stagnation. 8vo. Bruxelles 1852.	The Author.
Catalogue of a Collection of Ancient and Mediæval Rings and Personal Ornaments formed for Lady Londesborough.	Lord Londesborough.
Der Kaiserlichen Universität Dorpat zu ihrem funfzigjährigen Jubelfeste am 12 December 1852. 4to. Riga 1852.	The University.
Directions for the collecting, &c. of Specimens of Natural History. 8vo. Washington 1852.	The Smithsonian Institution.

#### PRESENTS. Donors. ANONYMOUS (continued). Effemeridi Astronomiche di Milano 1852. 8vo. 1851. The Observatory, Milan. Flora Batava. Parts 169 to 172. H. M. the King of the Netherlands. History and Statistics of the State of Maryland, &c. fol. Washington 1852. The U.S. Government. Information to Persons having Business to transact at the Patent Office. 8vo. Letter from the Secretary of the Treasury, on the computation of Tables, to be used with the Hydrometer, and recently adopted for use in the United States Custom Houses. 8vo. 1851. List of the Fellows and Members of the Royal College of Surgeons. The College. Magnetical and Meteorological Observations made at the Hon. E. I. Comp. The Hon. East India Com-Observatory at Bombay, in the year 1849. 4to. Bombay 1852. pany. Meteorological Observations made at Dodabetta in the years 1848-50. 4to. Madras 1852. Notes and Queries. Vol. V. 4to. London 1852. The Editor. Observations on India, by a Resident there many Years. The Author. Quarterly Return of Marriages, Births and Deaths. Nos. 14 to 17. The Registrar-General. 1852-53. Records of the School of Mines, &c. Vol. I. Part 2. 8vo. London 1853. J. B. Jukes, Esq. Report of the Secretary of War, in reference to the deepening of the passage The United States Governover the bars at the mouths of the Mississippi. 8vo. 1851. ment. Report, &c. on American Coals, by W. R. Johnson. Svo. Washington 1844. Report of the Officers constituting the Light House Board. 8vo. Washington Reports of the Commissioner of Patents for the year 1850. Part I. Arts and Part 2. Agriculture. 8vo. Washington 1851. Patent Manufactures. Laws. 8vo. Report of the Mortality Bills of the City of Glasgow and Suburbs for 1852, Dr. Strang. by J. Strang, LL.D. Report from the Provisional Directors of the London (Watford) Spring Water The Directors. Company. 8vo. 1852. Reports made to the Directors, &c. &c., by Drs. Lankester, Redfern, Clark and Smith. 8vo. 1852. Report of the Proceedings of the Banking Institute. 8vo. London 1852. The Institute. Report (First) of the Commissioners for the Exhibition of 1851. 4to. Lon-The Commissioners. don 1852. Reports of the Juries on the Subjects in the Thirty Classes into which the Exhibition was divided. Report (Exhibition Jury), Class X. Philosophical Instruments and Processes J. Glaisher, Esq., F.R.S. depending on their Use. 8vo. Review of Lord Mahon's History of the American Revolution. 8vo. Boston The Author.

Statements, supported by Evidence, of W. T. G. Morton, M.D., on his claim

The Antiquities of Russia. Parts 6 and 7. Plates and Text. 4to. and fol.

Moscow 1853.

to the Discovery of the Anæsthetic Properties of Ether, &c. 8vo. Wash-

Prince Demidoff.

W. T. G. Morton, M.D.

PRESENTS. Donors. ANONYMOUS (continued). The Celtic Records of Ireland. 8vo. Dublin 1852. The Author. The London University Calendar, 1853. The University. The Nautical Almanac for the year 1856. The Superintendent. ARGELANDER (W. A.) Astronomische Beobachtungen auf der Sternwarte W. A. Argelander. zu Bonn. 2er Band. 4to. Bonn 1852. BABBAGE (C.) On the Principles of Taxation. 3rd edition. 8vo. London The Author. 1853. BARRY (Dr. M.) Renewed Inquiries concerning the Spiral Structure of The Author. Muscle, &c. 8vo. 1852. BIENAYMÉ (J. T.) Sur la Probabilité des erreurs d'après la Méthode des The Author. moindres carrés. 4to. Paris 1852. BILLING (Dr. A.) Practical Observations on Diseases of the Lungs and The Author. Heart. 8vo. London 1852. BLACKWELL (J. K.) Explosions in Coal Mines, &c. 8vo. London 1853. The Author. BOUTIGNY (P. H.) Note sur un Nouveau Générateur à Vapeur. 4to. The Author. BRYDGES (C. J.) Railway Superannuation, &c. 8vo. London 1852. The Author. BURN (J. H.) A Descriptive Catalogue of the London Traders', Tavern and The Guildhall Library Com-Coffee House Tokens, current in the 17th Century. 8vo. London 1853. mittee. BURQ (V.) Mémoire sur quelques Accidents nerveux consécutifs au Cholera. The Author. 8vo. Paris 1850. - Sur un Traitement Préservatif et Curatif du Cholera. 1852. De l'Anesthésie et de l'Amyosthénie. 4to. Paris 1851. CARPENTER (W. B.) Principles of Human Physiology, &c. 8vo. London The Author. CAUCHY (A). Exercices d'Analyse et de Physique Mathématique. 4to. The Author. Paris 1847. Liv. 42 to 45, Tom. IV. CHASLES (A.) Traité de Géométrie Supérieure. 8vo. Paris 1852. The Author. CHESNEY (Col.) On the Recent Improvements in the Construction of Fire The Author. Arms. 8vo. Cork 1852. COLLENZA (P.) Un Caso di Ermafrodito vivente neutro-laterale. 4to. Napoli The Royal Academy of Sciences, Naples. DANA (J. D.) On the Classification of the Crustacea, Choristopoda or Tetra-The Author. decapoda. 8vo. 1852. On the Humite of Monte Somma, 8vo. 1852. Note on the Eruption of Mauna Loa. 8vo. 1852. DE LA BECHE (Sir H. T.) The Geological Observer. 2nd edit. revised. The Author. 8vo. London 1853. DE LA RIVE (A.) A Treatise on Electricity in Theory and Practice. The Author. Vol. I. 8vo. London 1853. DENHAM (Rev. J. F.) The Re-opening Lecture—On the Metaphysics of The Author. Education, &c. 8vo. London 1852. D'ESTOCQUOIS (Th.) Mémoire sur l'Attraction Moléculaire. 8vo. The Author. DICKINSON (J.) The Flora of Liverpool. 8vo. Liverpool 1851. The Author. DOVE (H. W.) Die Verbreitung der Wärme auf der Oberflache der Erde, The Author. u.s.w. 4to. Berlin 1852. - Ueber die Klimatischen Verhältnisse des Preussischen

Staates. 8vo. Berlin 1853.

	Ŧ	
PRESENTS.		Donors.
DREW (J.) On the Present State of Meteorological So	=	e Isle of Wight Phil. and cient. Soc.
DROBISCH (M. W.) Zusätze zum Florentiner Proble	m. 4to. <i>Leipzig</i> 1852. The	Royal Saxon Society of ciences.
Ueber Musikalische Tonbestimm		orenees.
4to. Leipzig 1852.		
DU BOIS-REYMOND (E.) Untersuchungen über 7 3er Fortsetzung. 8vo.	Thierische Elektricität. The	e Author.
DUMÉRIL (M.) Prodrome de la Classification des R Paris 1853.	eptiles Ophidiens. 4to. The	e Author.
DUMONT (A.) Observations sur la Constitution Gétertiaires de l'Angleterre, &c. 8vo.	ologique des Terrains The	e Author.
DWARRIS (Sir F.) A Letter to the Fellows of the quaries, &c. Privately printed. 8vo. 1852.	Royal Society of Anti- The	e Author.
FOURCAULT (A.) Moyens d'améliorer les condition des Peuples. 8vo. Paris 1853.	s physiques et morales The	e Author.
FREEMAN (J.) Life of the Rev. W. Kirby, F.R.S., &	c. 8vo. London 1852. The	Author.
GIULIO (C. J.) Recherches Expérimentales sur la		Author.
mouvement des Pendules. 4to. Turin 1852.		
Sulla Intensità del Lume. 4to. Torino	1852.	
GLYNN (J.) Rudimentary Treatise on the Power of W 1853.	fater, &c. 8vo. London The	e Author.
GODWIN (G.) History in Ruins: a Series of Lett	ers, &c. 8vo. London The	Author.
1853.		
GORE (Montague.) Sailors' Homes. 8vo.		e Author.
Progress of Sailors' Homes. 8vo.		
GORINI (P.) Sull' origine delle Montagne e dei Vulca		e Author.
Gli esperimenti sulla Formazione delle N	Iontagne. Svo. Milano —	<del>10.1</del>
1852. With an illustrative Model.	D . III 4. T 7 MI	A
GRIFFITH (W. P.) Ancient Gothic Churches, &c.	Part III. 4to. London The	e Author.
1852.		
Architectural Botany, &c. 4to. Le		Directors of the Fact
GRIFFITHS (W.) Posthumous Papers: Notulæ ad I		Directors of the East
III. 8vo. Calcutta 1851.  Atlas to ditto: Icones Plantarum		ndia Company.
	Asiaucarum. 1 att 111.	
4to. Calcutta, 1851.  GUMBEL (W. T.) Die fünf Würfelschnitte. 4to. Lan	day 1859 The	e Author.
HAIDINGER (Wilhelm.) Ueber eine neue Varietä		e Author.
Wien 1849.	, von 11menyou 1000 1m	Z Trushor.
Ueber den Pleochroismus de	er Krystalle, 4to, Prag	
1845.	in in the second	
Ueber die Pseudomorphose	und ihre anogene und —	
katogene Bildung. 4to. Prag 1844.	8	
Ueber den durchsichtigen	Andalusit, u.s.w. 4to	· ·
Prag 1844.	,	
Ueber einige neue Pseudo	morphosen. 4to, Prag	
1841.	· · · · · · · · · · · · · · · · · · ·	
——————————————————————————————————————	tto. Prag 1846. —	name entre e
	3.6	Description of the Control of the Co
MDCCCLIII.	b	

	Presents.	Donors.
HAIDINGER (Wilhelm.) Ue	ber die schwarzen und gelben Parallel-Linien	The Author.
am Glimmer. 8vo. Wien 18	49.	
Die	Löwe'schen Ringe eine Beugungs-Erscheinung.	Processing the second s
8vo. Wien 1852.		
Das	Interferenz-Schachbrettmuster und die Farbe	p. North A Prince of the Confidence of the Confi
der Polarisationsbüschel. 89		
	ber den Zusammenhang der Körperfarben, &c.	
8vo.	5 · · · · · · · · · · · · · · · · · · ·	
	te über die Richtung der Schwingungen des	
Lichtäthers, &c. 8vo.		
•	te über den metallähnlichen Schiller des Hy-	and the second s
persthens. 8vo.	as as as as as	
*	nelioma, u.s.w. 8vo. <i>Leipzig</i> 1852.	The Author.
• •	the Fallacy, "that it is just to tax Temporary	The Author.
	as Perpetual Annuities." 8vo. London 1853.	The Mullion.
	-	The David Cowen Suciety
` *	ge zur Kenntniss der Gefässkryptogamen. 4to.	The Royal Saxon Society
Leipzig 1852.	A 0	of Sciences.
HOGG (J.) On Acre and its	<del>-</del>	The Author.
	Antiquities recently discovered by Dr. Barth	·
in Northern Africa. 8vo.		
	liscoveries in Central Africa, &c. 8vo.	ALL PROPERTY OF THE PROPERTY O
	te to the Memoir on Two Roman Inscriptions,	**************************************
&c. 8vo. 1851.		
Note on a Papyru	s Greek Manuscript, &c. 8vo. 1851.	Made and the second sec
HORSFIELD (Dr. T.) Plant	æ Javanicæ Rariores, descriptæ Iconibusque	The Author.
illustratæ. 4to. London 183	8-1852.	
HOWARD (W.) Narrative of	f a Journey to the summit of Mont Blanc, made	Lt. Gen. Steuart, U.S.A.
in July, 1819. 8vo. Baltime	ore 1821.	per J. Auldjo, Esq., F.R.S.
JOHNSON (M. J.) Astronon	nical Observations made at the Radcliffe Ob-	The Radcliffe Trustees.
servatory, Oxford, in the ye	ar 1850. Vols. XI. and XII. 1851. 8vo. Oxford	
1852–53.	·	
JOURNALS:-		
	Nos. 810 to 842; 844 to 862.	The Observatory, Altona.
	litano. Nos. 1 to 12, 1852, 4to.	Sig. G. Minervini.
<u> </u>	elago. Nos. 3 to 6; 9 to 12. Vol. VI.	The Editor.
· · · · · · · · · · · · · · · · · · ·	ence and Arts. Nos. 41 to 45. Vols. XIV. and XV.	The Editors.
	to June 1853. Vols. IV. and V.	The Editor.
· · · · · · · · · · · · · · · · · · ·	cember 1852; January to May 1853.	The Editor.
	• •	The Editor.
The Builder. Parts 6 to 12.		
_	st 1852 to March 1853. 4to. <i>Toronto</i> .	The Canadian Institute.
-	Nos. 6 to 12, 1852. Nos. 1 to 5, 1853.	Richard Taylor, Esq.
• ,	n and about Newfoundland, during the years	The Author.
1839 and 1840. 2 vols. 8v		
<del>-</del>	rt of the Geological Survey of Newfoundland, &c.	Paradickerson, control and appear
8vo. London 1843.		
	oorum introitu in Ovula. 4to. Königsberg 1853.	The Author.
• • • • • •	sure of Dr. C. T. Jackson's Pretensions to the	The Publisher.
Invention of the American	Electro-Magnetic Telegraph. 8vo. Washington	
1852.		

	PRESENTS.	Donors.
KENNEDY (J. C. G.) 3 1852.	Statistics of American Railroads. 8vo. Washington	The United States Government.
	Survey-Map of the North-Eastern Boundary Line of	E-MONTH AND COMPANIES AND COMP
the United States, 18		
KREIL (K.) Magnetisch	ne und Geographische Ortsbestimmungen im Oester- ate. 5 <sup>er</sup> Jahrgang, 1851. 4to. <i>Prag</i> 1852.	The Observatory, Prague.
	der Königlichen Sternwarte bei München. Band V.	The Observatory.
	ericht der K. Sternwarte, &c. 8vo. 1852.	
	The Natural History of the Varieties of Man. 8vo.	The Author.
	The Ethnology of Europe. 8vo. London 1852.	And the state of t
	The Ethnology of the British Islands. 8vo. London	
1852.		
	Man and his Migrations. 8vo. London 1851.	And the second s
	The Ethnology of the British Colonies and De-	And the second s
pendencies. 8vo. Lon	don 1851.	
LAWRENCE (R. M.)	On the Application and Effect of Electricity and	The Author.
Galvanism in the Tre	atment of Cancerous, Nervous, Rheumatic, and other	
Affections. 8vo. Lond	lon 1853.	
• •	Footmarks in the Red Sandstone of Pottsville. 4to.	The Author.
$Philadelphia\ 1852.$	•	
	Saurian of the New Red Sandstone, &c. 4to. Phil-	
adelphia~1852.		
	on the Genus Unio. Vol. V. 4to. Philadelphia 1852.	
• -	the Family of Naiades. 4to. Philadelphia 1852.	
, ,	velles Études Chirurgiques sur le Sang. 8vo. Paris 1852.	The Author.
	vations sur quelques Plantes rares découvertes aux	The Author.
environs de Cherbou		
	ues réflexions sur l'Étude de la Botanique. 8vo.	
	sur l'Origine et l'Établissement de la Foire Saint-	
Clair, de Querquevill		
	ur l'Œdipode voyageuse, &c. 8vo.	
	ire sur le Lin de la Nouvelle-Zélande. 8vo. Cherbourg	
1848.	1 7776 (5) 1 (5 5) 0 (6 1 7)	
	dure au XVe siècle, relative à la confiscation de Biens	
_	8vo. Cherbourg 1851.	m oi
, ,	Annalen der K. K. Sternwarte in Wien. 2erBand.	The Observatory.
3er Folge. 8vo. Wien		T T : (1)
	nal de Mathématiques. Table des Matières contenues	J. Liouville.
	volumes. 4to. Paris 1845.	
	un Mémoire de M. Jules Bienaymé, concernant la ars, &c. 4to. Paris 1852.	
	•	The Author
	nchology of Nottingham, &c. 8vo. London 1853.  Observations on a recently published work, entitled	The Author. The Author.
"The Fever at Boa	- ·	THE AUTHOR,
	Sopra l'Equivalenza di alcuni Spazii e Solidi, &c. 8vo.	The Author.

Presents.	Donors.
MARIANINI (P. D.) Sopra l'Aumento di Forza assorbente che si osserva	The Author.
in un' Elica Elettro-dinamica. 8vo. Modena 1852.	
Sopra il Fenomeno che si osserva nelle calamite tem-	Sparse and the sparse
porarie, &c. 8vo. Modena 1851.	
Dell' Elettromotore voltaico siccome Pato-Scopio, &c.	Anni Continue and
8vo.	
MARIANINI (D.) Sui Logaritmi de' Numeri, &c. 8vo. Acqui 1848.	The Author.
MARTIUS (C. F. P. von.) Versuch eines Commentars über die Pflanzen,	The Author.
u.s.w. I Kryptogamen. 4to. München 1853.	
MAURY (Lieut. M. F.) Explanations and Sailing Directions, to accompany	The United States Govern-
the Wind and Current Charts. 4to. Washington 1851.	ment.
MERET (E.) Plan géometrique d'Effets produits par les courbes et les axes. Sheet.	The Author.
MINERVINI (Giulio) Illustrazione di un Vaso volcente rappresentante Ercole	The Andless
presso la Famiglia di Eurito, &c. 4to. Napoli 1851.	The Author.
Illustrazione di un Vaso Ruvese, &c. 4to. Napoli 1851.	New York Control of Co
Intorno le Medaglie dell' antica Dalvon Osservazioni.	
4to. Napoli 1852.	
Nuove Osservazioni intorno la Voce Decatrenses, &c.	Martin American Control of Contro
4to. Napoli 1852.	
Vaso di Bronzo rinvenuto in Santa Maria di Capua.	<del></del>
8vo. Roma 1851.	
Monumenti Antichi Inediti posseduti da Raffaele Ba-	- Control of the Cont
rone, &c. Volume primo. 8vo. Napoli 1850.	
MISCELLANEOUS:—	
Diagrams of the General Plan, &c. of Mr. Babbage's Calculating Engine.	C. Babbage, Esq., F.R.S.
12 Sheets.	
Stalactite from a Cavern near Syracuse.	Professor Caltrero.
MOON (R.) Light explained on the Hypothesis of the Ethereal Medium	The Author.
being a Viscous Fluid. Part 1. 8vo. Cambridge 1853.	
MURCHISON (Sir R. I.) Address at the Anniversary Meeting of the Royal	The Author.
Geographical Society. 8vo. London 1852.	
NAMIAS (G.) Prospetto statistico delle malattie curate nellesale mediche	The Author.
di Venezia, &c. 8vo. Venezia.  OWEN (David Dale.) Report of a Geological Survey of Wisconsin, Iowa, and	
Minnesota, &c. With Illustrations. 2 vols. 4to. Philadelphia 1852.	The United States Govern-
PAGET (J.) Lectures on Surgical Pathology. 2 vols. 8vo. London 1853.	ment. The Author.
PAINE (Martyn.) Memoir of Robert Troup Paine. 4to. New York 1852.	The Author.
A Discourse on the Soul and Instinct. 8vo. New York	and fluthor.
1849.	
PERREY (A.) Documents relatifs aux Tremblements de Terre dans le nord	The Author.
de l'Europe, et de l'Asie. 4to. St. Pétersbourg 1849.	
PETTIGREW (T. J.) Letter to the Lord Viscount Mahon, on the Present	The Author.
State and Condition of the Society of Antiquaries. 8vo. London 1852.	
PHILLIPS (W.) An Elementary Introduction to Mineralogy. New Edition,	The Editors.
edited by H.J. Brooke, Esq., and Professor W. H. Miller. 8vo. London 1852.	
PLAYFAIR (Dr. L.) Industrial Instruction on the Continent. A Lecture.	The Museum of Practical
8vo. London 1852.	Geology.

Presents.	Donors.
PORRO (M.) Raies Longitudinales du Spectre. 4to. Paris 1852.	M. Zantedeschi.
PORTLOCK (Lt. Col. J. E.) Annual Address delivered before the Geological	The Author.
Society of Dublin. 8vo. Dublin 1852.	
Memoir of the Life of Major-General Colby,	The Author.
F.R.S., &c. &c. 8vo. London 1853.	
PORTRAITS:—	
Engraved Portraits of P. G. Dandelin and L. V. Raoul.	The Academy of Sciences of Belgium.
POUCHET (F. A.) Histoire des Sciences Naturelles au Moyen-Age, &c. 8vo. Paris 1853.	The Author.
PURSLO (J.) The Government of the Heavens. 8vo. Edinburgh 1852.	The Author.
QUETELET (A.) Sur l'Électricité de l'Air. 8vo.	The Author.
Observations des Phénomènes Périodiques pour l'année	***************************************
1850. 4to; and pour l'année 1851.	
Surle Climat de la Belgique. 5 <sup>me</sup> partie. 4to. Bruxelles 1852.	areas also suph and production as such
Sur l'Électricité de l'Air, &c. 8vo.	general and supplication of the supplication o
Sur les Tables de Mortalité et de Population. 4to.	Production and the Control of the Co
Sur les Temps des Révolutions des Satellites de Jupiter et	Section of the Control of the Contro
de Saturne, Note. 8vo.	WARRANCE AND ADDRESS OF THE PARTY OF THE PAR
Annales de l'Observatoire Royale de Bruxelles. Tom.	The Observatory, Brussels.
VIII. IX. 4to. Bruxelles 1852.	•
Annuaire 1852. 19° année. 8vo.	Particular Control of the Control of
QUETELET (E.) Recherches sur les Médianes. 4to.	The Author.
RENNIE (Sir J.) On the Theory, Construction and Formation of British and	The Author.
Foreign Harbours. Parts 16 to 19.	
REICH (F.) Neue Versuche mit der Drehwaage. 4to. Leipzig 1852.	The Royal Saxon Society of
	Sciences.
RINK (H.) De Danske Handelsdistrikter i Nordgrænland. Forste deel. 8vo.	The Author, per Dr. Wal-
Kjöbenhavn 1852.	lich, F.R.S.
Om Monopolhandelen paa Grænland. 8vo. Kjöbenhavn 1852.	Section of the sectio
ROBERTS (Lieut. Julius.) Local Attraction; its Effects and Obviation, &c.	The Author.
8vo. Portsea 1852.	
ROBINSON (Rev. T. R.) Experimental Researches on the Lifting Power of	The Author.
the Electro-Magnet. 4to. Dublin 1852.	
RUSCHENBERGER (W. S. W.) A Notice of the Origin, Progress, and	The Author.
Present Condition of the Academy of Natural Sciences of Philadelphia.	
8vo. Philadelphia 1852.	
SABINE (Col. E.) Observations made at the Magnetical and Meteorological	H.M. Government.
Observatory at Hobarton. 4to. London 1853.	
SADI (Muslihu'd-diu.) The Gulistan, or Rose-Garden. Translated by Ed-	The Translator.
ward B. Eastwick, Esq., F.R.S. 8vo. Hertford, 1852.	
SCHMIDT (J. F. J.) Beobachtung der Totalen Sonnenfinsterniss vom 28sten	W. A. Argelander.
Juli 1851, zu Rastenburg in Ostpreussen.	
SCHOOLCRAFT (H. R.) Information respecting the History, Condition,	The United States Govern-
and Prospects of the Indian Tribes of the United States. Part 2. 1852. 4to.	ment.
Philadelphia 1852.	
SCHWEIZER (G.) Bericht an die Kaiserlich Russisch Geographische Gesell-	The Observatory, Moscow.
rehaft iihan die Ernadition nach Machanyka & Svo Machan 1851	

schaft über die Expedition nach Machnowka, &c. 8vo. Moskau 1851.

Presents.	Donors.
SEDGWICK (Rev. A.) A Synopsis of the Classification of the British Pa-	The Author.
læozoic Rocks, &c. Fasc. 2. 4to. London and Cambridge 1852.  SEDGWICK (J.) The true Principle of the Law of Storms, &c. 8vo. London 1852.	The Author.
SIMMS (W.) The Achromatic Telescope, &c. 8vo. London 1852.	The Author.
SINOBAS (Don Manuel Rico y.) Memoria sobre las Causas Meteorológico-	The Academy of Sciences,
Fisicas, &c. 4to. Madrid 1851.	Madrid.
SMYTH (C. P.) Contributions to a Knowledge of the Phenomena of the Zodiacal Light. 4to. <i>Edinburgh</i> 1852.	The Author.
On the Total Solar Eclipse of 1851. 4to. Edinburgh 1852.	
On Raising Water for the purposes of Irrigation in the	Buddingstillings browning
Colonies. 8vo. London 1853.	D A 1 ' IXIT IX C
Beport to the Visitors of the Royal Observatory of Edinburgh. 4to. Nov. 1852.	Rear-Admiral W.H. Smyth, For. Sec. R.S.
SNOOKE (W. D.) Brief Astronomical Tables, &c. 8vo. London 1852.	The Author:
SOLLY (E.) Trade Museums, their Nature and Uses, &c. 8vo. London 1853.	The Author.
STANSBURY (Capt. H.) Exploration and Survey of the Valley of the Great	The Author.
Salt Lake of Utah. 8vo. Philadelphia 1852. Maps to ditto (in cover).	
STRUVE (F. G. W.) Stellarum Fixarum, imprimis duplicium et multiplicium, positiones mediæ pro Epocha 1830. fol. <i>Petropol.</i> 1852.	The Imperial Academy, St. Petersburgh.
Exposé Historique des travaux exécutés jusqu'à la fin	
de l'année 1851 pour la mésure de l'arc du méridien entre Fuglenaes	
70° 40' et Ismaïl 45° 20'. 4to. St. Pétersbourg 1852.	
STRUVE (O.) Sur les Dimensions des Anneaux de Saturne. 4to. St. Péters-	The Author.
bourg 1852.	The Author.
SYLVESTER (J. J.) On the Principles of the Calculus of Forms. 8vo. 1852. TAYLOR (T. G.) Result of Astronomical Observations made at the Ob-	The Directors of the East
servatory at Madras. Vol. V. 4to. Madras 1839.	India Company.
TAYLOR (Rev. W.) The Diagrams of Euclid's Elements, &c., embossed for	The Author.
the use of Blind Persons. Part 1. 8vo. York 1828.	
THOMPSON (Theophilus.) Annals of Influenza or Epidemic Catarrhal	The Author.
Fever in Great Britain, from 1510 to 1837. Published by the Sydenham	The Author.
Society. 8vo. London 1852.	
TOLLIN (F.) L'Aéronautique d'après Nature, &c. 4to. Genève 1852.	Dr. Galiffe.
TORTOLINI (Barnaba.) Annali di Scienze Matematiche e Fisiche. No-	The Editor.
vember 1851 to October 1852. 8vo.	TPL - A - (I -
TOYNBEE (J.) On the Use of an Artificial Membrana Tympani, &c. 8vo.	The Author.
London 1853. TWINING (Elizabeth.) Illustrations of the Natural Orders of Plants. Parts 18	R. Twining, Esq., F.R.S.
to 22. fol. London 1852.	it. I wining, 13q., 1.it.s.
VILLARCEAU (Y.) Théorie de la Stabilité des Macnines Locomotives en mouvement. 8vo. Paris 1852.	The Author.
VOLPICELLI (P.) Sul Raggiamento calorifico diretto del Sole. 4to. Roma 1852.	The Author.
Sui Criteri d'Integrabilità delle Funzioni Differenziali.	
4to. Roma 1852.	
WARD (N. B.) On the Growth of Plants in closely glazed Cases. Second Edition. 8vo. London 1852.	The Author.

Presents.	Donors.
WARREN (Dr. J. C.) The Mastodon Giganteus of North America. 4to.	The Author.
Boston 1852.	
WARREN (S.) The Intellectual and Moral Development of the Present Age.	The Author.
Second Edition. 8vo. London and Edinburgh 1853.	
WARTMANN (E.) Recherches sur la Conductibilité des Minéraux pour	The Author.
l'Electricité Voltaïque. 4to. Geneva 1851.	
WEBER (W.) Elektrodynamische Maasbestimmungen insbesondere über	The Royal Saxon Society
Diamagnetismus. 4to. Leipzig 1852.	of Sciences.
WEBSTER (T.) The New Patent Law; its History, Objects and Provisions,	The Author.
&c. 8vo. London 1853.	
WOLF (Rudolph.) Neue Untersuchungen über die Periode der Sonnen-	The Author.
flecken und ihre Bedeutung. 8vo. Bern 1852.	
WROTTESLEY (Lord.) Speech in the House of Lords on the 26th of April	The Author.
1853, on Lieut. Maury's Plan for Improving Navigation, &c. 8vo. London	The Author.
1853.	
YOLLAND (Capt. W.) Astronomical Observations made with Airy's Zenith	The Board of Ordnance.
Sector, from 1842 to 1850, for the Determination of the Latitudes of	
various Trigonometrical Stations used in the Ordnance Survey of the	
British Isles. 4to. London 1852.	
ZANTEDESCHI (F. C.) Ricerche Fisico-Matematiche sulla Deviazione del	The Author.
Pendolo dalla sua Trajettoria. 4to. Padova 1852.	
De la Différence de Pouvoir dispersif des deux	purceroscopic embracedorique
Electricités. 4to. Paris 1852.	
Nouvelles Experiences d'Electricité animale. 4to.	Application of the second second second
Paris 1852.	